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CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

(Currently Amended): A method of collecting a biological fluid comprising:
 collecting a biological fluid by natural flow <u>from a patient</u>, without a pump;
 measuring a natural [[flow]] fluid flow rate of the biological fluid; and
 pumping anticoagulant and/or preservation solution from a reservoir to the
 collected biological fluid at a solution flow rate;

wherein:

measuring [[a]] the natural [[flow]] fluid flow rate of the biological fluid comprises weighing the collected biological fluid from the patient, the pumped anticoagulant and/or preservation solution, and any anticoagulant and/or preservation solution remaining in the reservoir; and

the solution flow rate is adjusted while collecting the biological fluid <u>from</u>

the patient based upon the measured <u>natural</u> fluid flow rate to preserve a selected ratio between the collected biological fluid and the anticoagulant and/or preservation solution.

2. (Currently Amended): The method of Claim 1, further comprising: collecting the biological fluid in a collection bag; and pumping the anticoagulant and/or preservation solution to the collection bag; wherein the solution flow rate is adjusted while collecting the biological fluid from the patient based upon the measured fluid flow rate to preserve a selected ratio in the collection bag between the collected biological fluid and the anticoagulant and/or preservation solution.

3. (Original): The method of Claim 1, wherein the biological fluid comprises blood.

- 4. (Previously Amended): The method of Claim 1, wherein measuring a fluid flow rate of the biological fluid further comprises calculating a variation in weight of the collected biological fluid, the pumped anticoagulant and/or preservation solution, and any anticoagulant and/or preservation solution remaining in the reservoir.
- 5. (Original): The method of Claim 1, wherein pumping comprises: pumping using a peristaltic pump having a variable rotation speed; and adjusting the variable rotation speed to obtain the appropriate solution flow rate.
- 6-17. (Cancelled).
- 18. (Previously Presented): The method of Claim 2, further comprising: collecting the biological fluid with a collection device in fluid communication with the collection bag via a tube; and detecting the presence of the biological fluid in the tube.
- 19. (Previously Presented): The method of Claim 18, wherein detecting the presence of the biological fluid in the tube comprises optical or ultrasonic sensing.
- 20. (Previously Presented): The method of Claim 2, further comprising collecting a second sample of the biological fluid by natural flow, without a pump.

21. (New) A method of collecting a blood, comprising:

collecting blood by natural flow from a patient, without a pump;

measuring a natural fluid flow rate of the blood collected from the patient, the natural flow being based on venous pressure and gravity; and

pumping anticoagulant and/or preservation solution from a reservoir to the collected blood at a solution flow rate;

wherein:

measuring the natural fluid flow rate of the blood comprises weighing the collected blood from the patient, the pumped anticoagulant and/or preservation solution, and any anticoagulant and/or preservation solution remaining in the reservoir; and

the solution flow rate is adjusted while collecting the blood based upon the measured fluid flow rate to preserve a selected ratio between the collected blood and the anticoagulant and/or preservation solution.

22. (New): The method of Claim 21, further comprising:

collecting the blood in a collection bag; and

pumping the anticoagulant and/or preservation solution to the collection bag;

wherein the solution flow rate is adjusted while collecting the blood from the patient based upon the measured fluid flow rate to preserve a selected ratio in the collection bag between the collected blood and the anticoagulant and/or preservation solution.

23. (New): The method of Claim 21, wherein measuring a fluid flow rate of the blood further comprises calculating a variation in weight of the collected blood, the pumped anticoagulant and/or preservation solution, and any anticoagulant and/or preservation solution remaining in the reservoir.

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24. (New): The method of Claim 21, wherein pumping comprises:

pumping using a peristaltic pump having a variable rotation speed; and adjusting the variable rotation speed to obtain the appropriate solution flow rate.